

To: Daly, Eric[Daly.Eric@epa.gov]
Cc: Pernice, Joseph[pernice.joseph@epa.gov]; Amin, Mohamed[Amin.Mohamed@epa.gov]; Jen, Ann-Heng[Jen.Ann-heng@epa.gov]; Solomone, Ralph[Solomone.Ralph@epa.gov]
From: Cho, Kwong
Sent: Mon 7/17/2017 12:46:39 PM
Subject: RE: NFB HPGe transport to Edison

Should not be an issue.

From: Daly, Eric
Sent: Monday, July 17, 2017 8:43 AM
To: Cho, Kwong <Cho.Kwong@epa.gov>
Cc: Norrell, Neil <Norrell.Neil@epa.gov>
Subject: Re: NFB HPGe transport to Edison

Yes. Similar. Thanks.

Regards,
Eric M. Daly
On-Scene Coordinator/Radiological Response Specialist
US Environmental Protection Agency- Region II
ERRD/RPB/PPS
2890 Woodbridge Avenue
Edison, NJ 08837
daly.eric@epa.gov
908-420-1707

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin
On Jul 17, 2017, at 8:15 AM, Cho, Kwong <Cho.Kwong@epa.gov> wrote:

Eric,

Is it the HPGe Gamma-ray Spectrometer? (see attached)

Kwong Cho
USEPA Region 2
2PM-FAMB-EECFs
Edison, New Jersey
Office: 732-906-6901

From: Daly, Eric
Sent: Thursday, July 13, 2017 5:08 PM
To: Cho, Kwong <Cho.Kwong@epa.gov>
Subject: NFB HPGe transport to Edison
Importance: High

Hi Kwong:

Please see below regarding a piece of equipment that we will be staging in the warehouse.
Please note, there are no hazardous materials related with this instrument.

Thanks

From: Norrell, Neil
Sent: Wednesday, July 12, 2017 10:07 AM
To: Daly, Eric <Daly.Eric@epa.gov>; Wickersty, Richard <Wickersty.Richard@epa.gov>

ED_001490B_00004445-00001

Cc: Kappelman, David <Kappelman.David@epa.gov>

Subject: RE: NFB HPGe transport to Edison

At this point all we need to know are the dimensions. In order for Rich to clear out a large enough space for the units to be stored in. You may also want to let Kwong know that there are no sources in the unit and that it is not contaminated.

After that we should be good.

Neil

From: Daly, Eric

Sent: Wednesday, July 12, 2017 8:06 AM

To: Norrell, Neil <Norrell.Neil@epa.gov>; Wickersty, Richard <Wickersty.Richard@epa.gov>

Cc: Kappelman, David <Kappelman.David@epa.gov>

Subject: NFB HPGe transport to Edison

Importance: High

Good Morning Neil and Rich:

As discussed previously, we will be transporting the HPGe instrument and shielding from NFB Site to Edison. We will be closing down the site starting the week of July 31st. We anticipate the breakdown of the instrument by Dave Kappelman to occur on July 31st, the drive to Edison from Niagara Falls to occur on August 1st, and the unloading of the instrument in the EPA warehouse on August 2nd in the morning. Neil, I checked with Rich and he is scheduled to be in the office. Please let me know if there is anyone else I should be coordinating with. There are no radiological sources or hazmat in the instrument. There will be two pieces (the detector and the DSA 1000) stored in the climate control room. The shielding and dewars can be stored outside the climate control room. Due to the site demobe, I will be shipping some other site supplies that may need to be stored in the warehouse temporarily until we remobilize. I was hoping to keep those bins near the shielding.

Please let me know if there is anything else to discuss. Thanks

Regards,

Eric M. Daly

On-Scene Coordinator/Radiological Response Specialist

US Environmental Protection Agency- Region II

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<HPGe Gamma-Ray Spectrometer Spec.pdf>